### UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF OHIO WESTERN DIVISION

In re POLYURETHANE FOAM ANTITRUST LITIGATION	)	
This document relates to:	)	MDL Docket No. 2196
	)	Index No. 10-MD-2196 (JZ)
ALL CASES	)	` '
	)	
	)	

# DEFENDANTS VITAFOAM INC. AND VITAFOAM PRODUCTS CANADA LIMITED'S MOTION TO WITHDRAW KATE MCMILLAN AS ATTORNEY OF RECORD

Defendants Vitafoam, Inc. and Vitafoam Products Canada Limited (collectively, the "Vitafoam Defendants"), hereby move the Court to withdraw the appearance of Kate S. McMillan of the firm Freshfields Bruckhaus Deringer US LLP as their attorney in the above-captioned matter. Timothy J. Coleman, Terry Calvani, Bruce McCulloch, Christine A. Laciak, and John K. Warren of Freshfields Bruckhaus Deringer US LLP will remain as attorneys of record for Vitafoam Defendants in this matter.

WHEREFORE, Vitafoam Defendants respectfully request that the Court enter an Order granting this Motion to Withdraw Kate S. McMillan as their attorney in the above-captioned matter.

Respectfully submitted,

US1672199/3+ PMF-064753 KS

## /s/ Timothy J. Coleman

Timothy J. Coleman Freshfields Bruckhaus Deringer US LLP 701 Pennsylvania Avenue, NW, Suite 600 Washington, DC 20004

Phone: (202) 777-4500 Fax: (202) 777-4555

E-mail: tim.coleman@freshfields.com

Counsel for the Vitafoam Defendants

US1672199/3+ PMF-064753 Page 2

#### **CERTIFICATE OF SERVICE**

I hereby certify that on September 25, 2013, in accordance with Paragraphs 5 and 9 of the Initial Case Management Order entered January 20, 2011, the foregoing **Motion to Withdraw Kate S. McMillan as Attorney of Record** was filed electronically using the Court's ECF system, which will send notification of such filing to counsel of record.

#### /s/ Timothy J. Coleman

Timothy J. Coleman Freshfields Bruckhaus Deringer US LLP 701 Pennsylvania Avenue, NW, Suite 600 Washington, DC 20004

Phone: (202) 777-4500 Fax: (202) 777-4555

E-mail: tim.coleman@freshfields.com

Counsel for the Vitafoam Defendants

US1672199/3+ PMF-064753 Page 3